

Livable & Sustainable Neighborhoods Initiative

Wednesday June 22, 2011 – 6:00-7:30 pm
Performing Arts Center, University of Hartford
35 Westbourne Parkway
Asylum Hill – Blue Hills – Parkville – West End

Circled numbers reference Demonstration Area map
rev. 6/22/11

Bartholomew Area

Infrastructure/Community Development

1. Paving and sidewalk repair
2. Big Belly Solar Compactors
3. Planting trees and shrubs
4. Pope Park #4 Park Street to Hamilton Avenue Project
5. Streetscape from Pope Park Highway #4 to Sisson Ave (3 blocks)
6. Bartholomew Avenue-Gateway sign in Parkville
7. 130 New Park Avenue-Demolished, RFP site
8. 42 Francis Avenue-Vacant City owned, infill

Blight

1. 45 Bartholomew Avenue
2. 156-158 Bartholomew Avenue
3. 169 Bartholomew Avenue
4. 1556 Park Street
5. 9-11 Orange Street

Sigourney Square Area

Infrastructure/Community Development

1. Paving and sidewalk repair
2. Big Belly Solar Compactors
3. Planting trees and shrubs
4. Sigourney Square- Restore two way traffic patterns, reevaluate barriers
5. Streetscape (landscape paved tree belt between sidewalk and improvements on west side of Garden Street between Collins and Sargeant.

Blight

1. 181 Collins Street
2. 207 Garden Street
3. 47 May Street
4. 156 Sargeant Street
5. 199 Sargeant Street
6. 241 Sargeant Street
7. 314 Sargeant Street

Granby – Blue Hills Area **8**

Infrastructure/Community Development

1. Paving and sidewalk repair
2. Big Belly Solar Compactors
3. Planting trees and shrubs
4. Cronin Field concession stand improvement

Blight

1. 23 Burnham Street
2. 202 Burnham Street
3. 50 Durham Street
4. 262 Palm Street

West District

Infrastructure/Community Development

1. Paving and sidewalk repair
2. Big Belly Solar Compactors
3. Planting trees and shrubs
4. Tree stump removal
5. Traffic calming
6. Farmington streetscape
7. Improvements to No Name Park

Blight

1. 217 Beacon Street
2. 34 Girard Avenue
3. 171 South Whitney Street
4. 143-147 Whitney Street

Complimentary CIP Projects

1. 500 Farmington Avenue-Façade improvement project